Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (volume (sub-volume) (sub adj volume)) and (mobili\$5) and (pixel\$1)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 10:59
L2	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (pixel\$1)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:00
L3	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (electric adj field)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:00
L4		((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (image adj vuolume)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:00
L5	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (image adj volume)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:01

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L6	0	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (image adj volume) and (perimeter)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:02
L7	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (mobili\$5) and (image adj volume)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:02
L8	2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1)) near10 ((volume (sub-volume) (sub adj volume)))) and ((electrophoretic (electro adj phoretic) cataphore\$5) near10 (mobili\$5)) and (image adj volume)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 11:02
S1	928	(359/296).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:39
S2	1127	(430/31,32).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:39
S3	781	(345/107).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:39

S4	52709	electrophoretic or (electro adj1 phoretic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:40
S5	1899188	particle\$1 capsule\$1 motile\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:50
S6	124423	("348").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:48
S7	126827	(S1 S2 S3 S6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/24 16:48
S8	1036	S7 and S4 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:49
S9	70788	yellow and magenta and cyan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:49
S10	310	S8 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:49

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S11	8370	(particle\$1 capsule\$1 motile\$1) near10 (yellow magenta cyan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:50
S12	. 2523	(particle\$1 capsule\$1 motile\$1) near10 (yellow and magenta and cyan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:00
S13	702	S11 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:50
S14	1827009	electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:50
S15	562	S13 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:51
S16	275	S15 and S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:54
S17	415	S12 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:04

S18	191	S17 and S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:52
S19	471932	reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:05
S20	37	S17 and S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:05
S21	3142037	image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:05
S22	32	S20 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:05
S23	3365	reservoir adj volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:05
S24	2706	image adj volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:06

S25	2	S17 and S23 and S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/24 17:23
S26	5	S23 and S24 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:23
S27	2	("6271823").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 09:06
S28	4	("2003038772").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 09:06
S29	2	("20030038772").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/25 09:06
S30	4	("2003/0038772").URPN.	USPAT	OR	ON	2007/04/25 09:08
S31	7	("20030038772" "3668106" "6017584" "6504524" "6531997" "6822782" "6870661").PN. OR ("7034987"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/25 09:10
S32	338	fill adj electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:07

633	1000100	المرابات الم	LIC DCDUD	OP	ON	2007/04/25 10:05
S33	1899188	(particle\$1 capsule\$1 motile\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 10.03
S34	75	S32 and S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:06
S35	52523	electrophoretic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:28
S36	12	S34 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/25 10:08
S37	338	fill adj1 electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:07
S38	471932	reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:08
S39	4337	S38 and S35 and S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:09

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S40	1502115	red blue green cyan magenta yellow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:09
S41	2868	S39 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:10
S42	2344118	display	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:10
S43	1594	S41 and S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:10
S44	19555	S40 near5 S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:10
S45	148	S44 and S38 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:11
S46	1826620	electrodes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:11

S47	106	S45 and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 10:11
S48	471932	reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:13
S49	1826620	electrodes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:51
S50	52523	electrophoretic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:52
S51	3591	S48 and S49 and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:52
S52	1899188	particle\$1 capsule\$1 motile\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:13
S53	248788	(cyan and magenta and yellow) or (blue and red and green)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:53

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S54	4052	(particle\$1 capsule\$1 motile\$1) near10 ((cyan and magenta and yellow) or (blue and red and green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:14
S55	47	S51 and S54	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:58
S56	2456550	particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:13
S57	471964	reservoir\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:14
S58	5131	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((cyan and magenta and yellow) or (blue and red and green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 20:30
S59	52	S58 and S57 and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/25 17:15
S60	5	S59 not S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/25 17:15

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S61	165	schlangen.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:37
S62	30	S61 and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:38
S63	10	S62 and S57	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:39
S64	20	S62 and S56	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 17:39
S65	10	S64 not S63	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2007/04/25 17:39
S66	79525	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 charge	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:37
S67	136367	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 charge\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:37

S68	52578	electrophoretic	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/04/26 07:37
			EPO; JPO; DERWENT; IBM_TDB			
S69	333	((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((cyan and magenta and yellow) or (blue and red and green))) near10 charge\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:38
S70	134	S69 and S68	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:38
S71	2626	(particle\$1 capsule\$1 motile\$1) near10 (red and green and blue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:00
S72	53147	electrophoretic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:01
S73	5166	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((cyan and magenta and yellow) or (blue and red and green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:01
S74	3443	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((blue and red and green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:05

S75	53338	electrophoretic or (electro adj1 phoretic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:02
S76	477	S75 and S74	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:03
S77	798	(345/107).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 10:02
S78	1129	(430/31,32).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 10:02
S79	941	(359/296).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 10:02
S80	241	S76 and (S77 S78 S79)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:05
S81	1254	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((blue and red and green and black))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:05

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S82	339	S81 and S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:05
S83	226	S82 and (S77 S78 S79)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 10:05
S84	1139	(430/31,32).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 11:58
S85	854	(345/107).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 11:58
S86	141595	("348").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 11:58
S87	989	(359/296).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/10/06 11:59
S88	854	(345/107).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 14:21

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S89	141595	("348").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 14:21
S90	1139	(430/31,32).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 14:21
S91	989	(359/296).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/06 14:21
S92	5305	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 ((cyan and magenta and yellow) or (blue and red and green))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27
S93	405	(S88 S89 S90 S91) and S92	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27
S94	0	S93 and @ad>="20070425"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:22
S95	23	S93 and @pd>="20070425"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27

S96	2526989	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27
S97	6374	(S88 S89 S90 S91) and S96	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27
S98	10302	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near10 reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
S99	. 110	(S88 S89 S90 S91) and S98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:27
S10 0	7	S99 and @pd>="20070425"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:28
S10 1	0	S99 and @ad>="20070425"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/06 14:28
S10 2	5	S100 not S95	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:28

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S10 3	55244	electrophoretic (electro adj phoretic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
\$10 4	455	S103 and S98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
\$10 5	13736	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) with reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
S10 6	562	S105 and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
S10 7	626	S92 and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:29
S10 8	29	S107 and S98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:30
S10 9	27	S108 not (S95 S102)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 14:30

S11 0	2565079	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/01/10 22:07
S11 1	1919700	electrode\$1	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 20:33
S11 2	2640	((359/296) or (345/107) or (430/31,32)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 21:57
S11 3	1575	S110 and S111 and S112	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 20:34
S11 4		S113 and ((@ad>="20071006")(@pd>="20 071006"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 20:35
S11 6	492100	reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 21:56
S11 7	1575	S110 and S111 and S112	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 21:56

S11 8	9285	((359/245,253-254,265,290-291, 296) or (345/107) or (430/31,32) or (349/33)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/10 21:58
S11 9	1575	S117 and S118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 21:58
S12 0	12959	(particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near20 reservoir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 21:58
S12 1	76	S120 and S118 and S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 21:58
S12 2	479	((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) and (electrode\$1) and (reservoir\$1)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:08
S12 3	27	(((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near5 (color pigment colour black white blue red green magenta cyan yellow)) and (electrode\$1) and (reservoir\$1)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:10
S12 4		(((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near5 (color pigment colour black white blue red green magenta cyan yellow)) and ((electrode\$1) near10 (reservoir\$1))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:11

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S12 5		(((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near5 (color pigment colour black white blue red green magenta cyan yellow)) and ((electrode\$1) near10 (reservoir\$1)) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:14
S12 6	0	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near5 (color pigment colour black white blue red green magenta cyan yellow)) near10 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:13
S12 7	0	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1) near5 (color pigment colour black white blue red green magenta cyan yellow)) near20 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/10 22:14
S12 8	28	(((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) and ((electrode\$1) near10 (reservoir\$1)) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:14
S12 9	7	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near20 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:14
S13 0	7	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/10 22:15

S13 1	3	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (volume (sub-volume) (sub adj volume))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 22:20
S13 2	. 2	((((particle\$1 capsule\$1 motile\$1 grain\$1 granule\$1 pellet\$1)) near10 ((electrode\$1) near10 (reservoir\$1))) and (electrophoretic (electro adj phoretic) cataphore\$5) and (volume (sub-volume) (sub adj volume)) and (mobili\$5)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 10:58

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